

| L Number | Hits | Search Text | DB | Time stamp |
|----------|------|--|--------------------|------------------|
| 3 | 18 | (reverse adj flow) same wire same diode | USPAT; US-PGPUB | 2003/03/12 13:44 |
| 4 | 7 | ((reverse adj flow) same wire same diode) | USPAT; US-PGPUB | 2003/03/12 13:44 |
| 5 | 2 | and external and internal power and (reverse adj flow adj resist) | USPAT; US-PGPUB | 2003/03/12 14:15 |
| 6 | 1 | power same (reverse adj flow adj resist) | USPAT; US-PGPUB | 2003/03/12 14:17 |
| 7 | 1271 | power same (reverse adj flow) | USPAT; US-PGPUB | 2003/03/12 14:19 |
| 8 | 267 | power same (reverse adj flow) same diode | USPAT; US-PGPUB | 2003/03/12 14:22 |
| 9 | 267 | (power same (reverse adj flow)) same diode | USPAT; US-PGPUB | 2003/03/12 14:20 |
| 10 | 267 | power same (reverse adj flow) same diode | USPAT; US-PGPUB | 2003/03/12 14:22 |
| 11 | 73 | ((power same (reverse adj flow)) same diode) and (internal and external) | USPAT; US-PGPUB | 2003/03/12 14:24 |
| 12 | 19 | ((power same (reverse adj flow)) same diode) and (internal and external)) and interconnect\$2 | USPAT; US-PGPUB | 2003/03/12 14:27 |
| 13 | 26 | ((power same (reverse adj flow)) same diode) and (internal and external)) and wire | USPAT; US-PGPUB | 2003/03/12 14:28 |
| 14 | 12 | ((power same (reverse adj flow)) same diode) and (internal and external)) and wire) and battery | USPAT; US-PGPUB | 2003/03/12 14:44 |
| 15 | 1430 | 713/300 | USPAT; US-PGPUB | 2003/03/12 14:45 |
| 16 | 61 | 713/300 and ((internal and external) near power) | USPAT; US-PGPUB | 2003/03/12 14:51 |
| 17 | 27 | (713/300 and ((internal and external) near power)) and portable | USPAT; US-PGPUB | 2003/03/12 14:58 |
| 18 | 14 | ((713/300 and ((internal and external) near power)) and portable) and interconnect\$3 | USPAT; US-PGPUB | 2003/03/12 14:59 |
| - | 1424 | 713/300 | USPAT; US-PGPUB | 2003/03/10 15:07 |
| - | 53 | (713/300 or 700/\$) and (portable near electr\$5 near device) | USPAT; US-PGPUB | 2003/03/10 15:11 |
| - | 2 | ((713/300 or 700/\$) and (portable near electr\$5 near device)) and ((external and internal) near (power adj source)) | USPAT; US-PGPUB | 2003/03/10 15:14 |
| - | 35 | ((portable near device) and ((external and internal) near (power adj source))) | USPAT; US-PGPUB | 2003/03/10 15:37 |
| - | 2 | ((portable near device) and ((external and internal) near (power adj source))) and (USB or (Universal adj Serial adj Bus)) | USPAT; US-PGPUB | 2003/03/10 16:02 |
| - | 35 | (portable near device) and ((external and internal) near (power adj source)) | USPAT; US-PGPUB | 2003/03/10 15:50 |
| - | 494 | (portable near device) and ((external or internal) near (power adj source)) | USPAT; US-PGPUB | 2003/03/10 17:17 |
| - | 31 | ((portable near device) and ((external or internal) near (power adj source))) and (USB or (Universal adj Serial adj Bus)) | USPAT; US-PGPUB | 2003/03/10 17:17 |
| - | 31 | ((portable near device) and ((external and internal) near (power adj source))) and circuit | USPAT; US-PGPUB | 2003/03/10 15:50 |
| - | 236 | (portable adj electronic adj device).ti. | USPAT; US-PGPUB | 2003/03/10 15:53 |
| - | 2 | ((portable near device) and ((external and internal) near (power adj source))) and circuit) and (USB or (Universal adj Serial adj Bus)) | USPAT; US-PGPUB | 2003/03/10 16:34 |
| - | 1 | (power adj supply\$3 adj wire) and (reverse adj flow adj resist) | USPAT; US-PGPUB | 2003/03/10 16:41 |
| - | 1 | wire and (reverse adj flow adj resist) | USPAT; US-PGPUB | 2003/03/12 14:15 |
| - | 2 | reverse adj flow adj resist | USPAT; US-PGPUB | 2003/03/11 14:59 |

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|---|-----|--|--------------------|------------------|
| - | 26 | (portable and (electronic adj device)) and ((external or internal) near (power adj source)) and (USB or (Universal adj Serial adj Bus)) | USPAT; US-PGPUB | 2003/03/10 17:19 |
| - | 15 | (portable same (electronic adj device)) and ((external or internal) near (power adj source)) and (USB or (Universal adj Serial adj Bus)) | USPAT; US-PGPUB | 2003/03/10 17:23 |
| - | 1 | (reverse near flow near resist) same wire | USPAT; US-PGPUB | 2003/03/11 15:03 |
| - | 16 | reverse near flow near resist | USPAT; US-PGPUB | 2003/03/11 15:43 |
| - | 2 | (reverse near flow near resist) and power and wire | USPAT; US-PGPUB | 2003/03/11 15:05 |
| - | 233 | (reverse adj flow) same wire | USPAT; US-PGPUB | 2003/03/11 17:29 |
| - | 20 | ((reverse adj flow) same wire) same power | USPAT; US-PGPUB | 2003/03/11 15:46 |
| - | 18 | ((reverse near flow) same (wire and power)) not (((reverse adj flow) same wire) same power) | USPAT; US-PGPUB | 2003/03/11 17:18 |
| - | 4 | ((reverse near flow) same (wire and power)) not (((reverse adj flow) same wire) same power)) and (electronic near device) | USPAT; US-PGPUB | 2003/03/11 17:17 |
| - | 12 | ((reverse near flow) same (wire same power)) not (((reverse adj flow) same wire) same power) | USPAT; US-PGPUB | 2003/03/11 17:28 |
| - | 688 | ((reverse near flow) and (wire same power)) not (((reverse adj flow) same wire) same power) | USPAT; US-PGPUB | 2003/03/11 17:29 |
| - | 1 | (reverse adj flow) near wire | USPAT; US-PGPUB | 2003/03/11 17:36 |
| - | 233 | (reverse adj flow) same wire | USPAT; US-PGPUB | 2003/03/12 13:31 |
| - | 5 | ((reverse adj flow) same wire) same (power adj source) | USPAT; US-PGPUB | 2003/03/11 17:37 |